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What is claimed is:

A vacuum low-temperature distilled pure water dispenser, comprising a water-supply tank, a reaction chamber, a pure water storage tank, an actuating pump, and a refrigerating system;

said water-supply tank being a container for containing water to be supplied to said reaction chamber for distillation, and having a water supply line extended from a bottom thereof to said reaction chamber:

said reaction chamber including an upper housing and
a lower base that together define a sealed hollow space
between them; said lower base having an inner barrel,
a wave damper, and a water inlet tube formed thereon,
said water inlet tube having a ball float valve
assembly provided at an upper end thereof for automatic
control of water volume supplied into said reaction
chamber, said inner barrel being provided around an
upper outer periphery with spaced upper and lower dams
and at a bottom with an upward extended guiding cone;
a down-stream passage and an up-stream passage being
provided to extend from a top of said upper housing

down into said inner barrel with uppermost ends of said down-stream and said up-stream passages communicating with a bottom of said pure water storage tank, which is located above said reaction chamber, a lower end of said down-stream passage located in said inner barrel, and a lower end of said up-stream passage connected to a narrowed upper opening of said guiding cone; a solenoid relief valve being provided to one side of said upper housing; an automatic one-way drain valve being provided on said lower base for draining waste water in said reaction chamber to a waste water tank; and an evaporator of said refrigerating system being mounted along a lower inner periphery of said reaction chamber;

said pure water storage tank being located above said reaction chamber and connected at a bottom to said up-stream and said down-stream passages of said reaction chamber, and a condenser of said refrigerating system being mounted in said pure water storage tank;

said actuating pump being a water pump using water as a driving source and located immediately below said reaction chamber; said actuating pump having a water

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inlet communicating with the lower end of said down-stream passage in said inner barrel of said reaction chamber, a water outlet having an upward tapered compression nozzle connected to an upper end thereof, such that said compression nozzle upward extends into a space defined below said quiding cone provided at the bottom of said inner barrel, and a water outlet check valve provided adjacent to said water outlet to locate below said quiding cone and communicable with an internal space of said inner barrel via a flow-guiding tube; and

said refrigerating system being in the form of a closed circuit and sequentially including a compressor, an auxiliary radiator, an evaporator, an expansion valve, a condenser, and a small-size auxiliary condenser tube; said evaporator being mounted in said reaction chamber along a lower inner periphery thereof, said condenser being mounted inside said pure water storage tank, and 20 said small-size auxiliary condenser tube being located in said inner barrel:

whereby when said actuating pump is actuated, a vacuum is produced in said reaction chamber to suck water in said water-supply tank into said reaction chamber, and said water sucked into said vacuumized reaction chamber is heated and vaporized, that is, distilled, by low-temperature heat produced by said compressor of said refrigerating system and transmitted to said evaporator mounted in said reaction chamber, and vapors of said water produced through vacuum low-temperature distillation in said reaction chamber condense to pure water droplets that are collected at the bottom of said inner barrel, and said condensed pure water in said inner barrel is sucked into said guiding cone via said flow-guiding tube and said water outlet valve of said actuating pump that keeps pumping to finally flow upward along said up-steam passage into said pure water storage tank.